

Radio Direction Finding, by V. A. Vartanesyan,
Yo. Sh. Goykhman, 236 pp.
RUSSIAN, bk, Radiopelengatsiya, Moscow, 1966.
ARM/ESTC/HT-23-828-70
AIR/ATD/MT-24-384-69
(Chapter 5 - 33 pp.)

Sci/Nav
Dec 70

RUSSIAN

*Comp. Lp.
15 pp*

CRD: 03-0/73
15 Aug 72

Super High Frequency Converters, by L.I. Medel'

**Moscow, per. Radiotekhnika i Elektronika, No 7,
1971, pp 41-51.**

AA Doc

Spec type B

Do not publish

Translator's draft plus one copy

CSO:23093

Comp

Special

VEF 12 Radio Receiver (Owner's Data Sheet).
RUSSIAN, mono, Radiopriyemnik VEF 12, 11
Apr 1968, pp 1-11.

Radio Relay Lines. 150 pp.
RUSSIAN, per, Radioreleynye Linii, 1967.
DIA LN 655-69

Sci-Nav
May 69

382,767

Radio Relay Communications by Means of
Artificial Earth Satellites, by
I. A. Gusyatskiy, Ye. V. Ryzhkov, et al.
27 pp.

RUSSIAN, rpt, Radioreleynnye Linii Svyazi,
1965, pp 516-537.

ACSI J-0644

ID 2204044766

Sci-Navigation

Oct 66

312,170

Use of a Method of Molecular Orbitals for
Calculation of Activation Energy. II. Reaction
CISUB2 Equals CISUB2 plus CISUB3, by
M. V. Bazilevskiy, 16 pp.
RUSSIAN, bk, AN SSSR. Radiospektroskopicheskiye
i Kvantovokhimicheskiye Metody v Strukturnykh
Issled, 1967, pp 40-49
AIR/EPD/MT-24-360-69

Sci/Chem
May 70

Use of a Method of Molecular Orbitals for
Calculation of Activation Energy. III. Method
of the Energy of Stabilization, by M. V. Bazilevskiy,
15 pp.

RUSSIAN, bk, AN SSSR. Radiospektroskopicheskiye
i kvantovokhimicheskiye metody v strukturnykh
issledovaniyakh, 1967, pp 50-53.

AIR/FTD/AT-24-360-69

Sci/Chem

Investigation of the Electron Structure of the
Ferric Ion, by Yu. S. Karimov,
Ye. G. Pudashevskiy. 11 pp.

RUSSIAN, rpt, of USSR. Radiospektroskopicheskiye
i kvantovokhimicheskiye metody v strukturykh

issledovaniyakh, 1967, pp 128-133.

ADP/PRL/IT-24-237-69

sci/chemistry

Mar 70

404,386

9115 48958

JPRS 48,958

DC

300/70

11 Aug 69EF

Frequency Method of Distance Measurement (Section
5.9 of the book),

by Yu.M.Kazarinov, Yu.A.Kolomenskiy,
Russian, book, Radio-Technicheskiy Sistem, 1968,
pp 203-220

USSR/Sci
repro graphics

book- do not mutilate,

Radio Engineering Systems (Selected
Articles). 43 pp.
RUSSIAN, bk, Radiotekhnicheskiye
Ustroystva, Moscow, 1969, pp 512-609
AIR/FTD-HT-23-280-71

Feb 72

RADIOTEKHNIKA

Vol 20, Nos 2-8, 1965

*Cover to cover IEEE
Avail Ly Serials*

RADIOTEKHNIKA

Vol 20, Nos 11 & 12, 1965

Vol 21, Nos 1-12, 1966

Vol 22, Nos 1-10, 1967

Vol 22 No 11, Part 2 & Vol 22 No 12, Part 2, 1967

Vol 23 Part 2, Nos 1-12, 1968

Vol 24 Part 2, Nos 1-5, 1969

Cover to cover IEEE

Avail Ly SErials

Development of Antenna Engineering, by
B. V. Braude, 16 pp.
RUSSIAN, per. Radio-Tekhnika, Moscow, No 6, 1969,
pp 1-11.
JPRS 48602

Sci-Elec
Aug 69

390,534

Radiotekhnika, Vol 24, No 7, Pt 2, 1969.

Full tr by The Scripta Publishing Corp.

Available at Ly Serials

pp 107-109 JPRS 48820

Feb 70

Phase Errors of a Large Base Radio Interferometer,
by Khorunzhiy V.A.
RUSSIAN, per, RADIOTEKHNIKA, 1969, nr 8, pp 103-108
MPD-HH Special 71-121

April 71

An Investigation of the Effect of Oscillator
Frequency Fluctuation on the Quality of Operation
of a SDT'S (Selektsiya Dvishushchikhaya Tseli;
Moving Target Selection) System with Internal
Coherence, by V. Ya. Flekin, P. N. Serdyukov, 10 pp.
RUSSIAN, per, Radiotekhnika, Moscow, Vol 24,
No 10, Oct 1969, pp 13-19.
JPRS 49827

Sci-Elect & Elect Engr
Feb 70

402,054

Session of Society of Radio Engineering,
Electronics and Communications, by
A. S. Popov, 8 pp.
RUSSIAN, per, Radiotekhnika, Moscow, Vol 24,
No 12, Dec 1969, pp 108-111.
JPRS 50063

Sci-Scientists & Sci Organs
Mar 70 402,425

Radiotekhnika, Vol 24, No 2, Part 2, 1970
pp 61-140

Full tr by IEEE

Available From Ly Serials

Oct 70

Wave Channel Type Antenna with Modulated Phase
Velocity, by G. N. Tsvetina, L. N. Samstov,

7 pp.

RUSSIAN, per. Radiotekhnika, Moscow, No 8, 1970,

pp 39-43,

JPRS 51649

Vol 28

Sci-Elec
Nov 70

State of the Art and Prospects of the Development of Holography, by A. L. Mikaslyan.
RUSSIAN, per, Radiotekhnika, Vol 25, No 10,
1970, pp 3-12.
NTC 71-13626-20F
CIA X 7423 14 pp

Feb 72

On Connection of a Photo Receiver and Electronic
Loop in Optical Communications, by
G. V. Voishvillo, et al.
RUSSIAN, per, Radiotekhnika, Vol 25, No 10, 1970,
pp 13-18.
NTC 71-13625-20F

CIA X 7420 67p

Feb 72

REQ TR CHECK

26-6-33

TFR7

FORMATION OF A CONDITIONAL DISTRIBUTION
DENSITY FOR A SIGNAL NOISE MIXTURE ON THE
BASIS OF LEARNING SAMPLING WITH DEPENDENT
VALUES

SHAKHGILDYAN, V. V., LOKVITSKIY, M. S.
UR-RADIOTEKHNIKA ARTICLE, Vol 26, Apr 1971,
pp 26-28

Process in as

*17572-23-1413 neg
12 Jul 72*

Trends in Microelectronics, by E. S. Davlin.
I. Ye. Yafimov, 17 pp.
RUSSIAN, per. Radiotekhnika, Moscow, Vol. 26, No.
3, 1971, pp 3-11.
JPRS 53659

July 71

OPTOELECTRONICS

AKKAD'Y, V. D. I LANGUAGE-RU COUNTRY-UR

RADIOTEKHNIKA, VOL. 26, NO. 5, 1971, PP 12-20

FSIU-HI-23-0071-73

REQ TR CHECK

6-6-32

TFR6

EVALUATION OF THE EFFECTIVENESS OF A SHORT
WAVE RADIO LINE WHICH OPERATES ON THE
EXTREMUM FREQUENCIES OF A GROUP
KOMAROVICH, V. F.
UR-MOSCOW, RADIOTEKHNIKA, Vol 26, No 5,
May 1971, pp 55-63

Process in as
H572-23-1394

new
12 July 72

Recommended Radio Terms, by A. L. Badalov,
H. I. Chistyakov, 17 pp.
RUSSIAN, per, Radiotekhnika, Moscow, Vol 27,
No 1, 1972, pp 105-111.
JPRS 55957

May 72

Noise Immunity of Optical Communication Lines
(OLC) With Frequency Multiplexing of Discrete
Information Channels, by K. N. Shohalkunov,
L. G. Kazovskiy, 7 pp.
RUSSIAN, per, Radiotekhnika, Moscow, Vol 27, No 3,
1972, pp 1-4.
JPRS 57178

Oct 72

Investigation of Long-range Tropospheric Propagation of Centimeter and Decimeter Waves Over the Leningrad-Petrozavodsk Route, by V. N. Troitskiy, 11 pp. RUSSIAN, per, Radiotekhnika, Moscow, Vol 27, No 3, 1972, pp 29-35.
JPRS 56259

June 72

A. G. Cheban

Solar elements based on heterojunctions of the p-Type
GaAs/1-w/P/n/ and n-Type GaAs
RUSSIAN, Radiotekhnika, Vol 27, Mar 1972, pp 30-53
NASA TT F 14,502

sept 72

DISCRIMINATOR FOR A TIME OF ARRIVAL DIRECTION
FINDER FOR NOISE SIGNALS

BELOUSOV ETC LANGUAGE-RU COUNTRY-UR

RADIOTEKNIKA VOL 27 NO 3 1972 PP 60-67

Principles and Problems of Microelectronics,
by S. D. Sveshnikov, 21 pp.
RUSSIAN, per, Radiotekhnika, Moscow, Vol. 27, No 5,
1972, pp 25-34.
JPRS 56833

RADIOTEKHNIKA I ELEKTRONIKA

Vol 10, Nos 1-12, 1965

Vol 11, Nos 1-12, 1966

Vol 12, Nos 1-12, 1967

Vol 13, Nos 1-12, 1968

Cover to cover IEEE

Avail Ly Serials

Vol 10, No 9, pp 1574-1582 JPRS 33,088

RADIOTEKHNIKA I ELEKTRONIKA

Vol 14, Nos 1-6, 1969

*Cover to cover IEEE
Avail Ly Serials*

No 2, pp 195-200 JPRS 48,682

*RADIOTEKHNIKA I ELEKTRONIKA**Vol 14, Nos 7-12, 1969**Vol 15, Nos 1-12, 1970**Vol 16, Nos 1-12, 1971**Vol 17, Nos 1-6, 1972**Cover to Cover Scripta or IEEE**Avail Ly Serials*

<i>Vol 14, No 8,</i>	<i>pp 1355-1361</i>	<i>CIA X-7127</i>
<i>No 8,</i>	<i>pp 1343-1496</i>	<i>CIAX-7151</i>
<i>Vol 15, No 3</i>	<i>pp 427-449</i>	<i>JPRS 50,419</i>
<i>No 7</i>	<i>pp 1542-1544</i>	<i>CIA X 7359</i>
<i>Vol 16, No 8</i>	<i>pp 1462-1467</i>	<i>JPRS 54,318 7 pp</i>

Radar Image of the Surface of the Sea, by
S. D. Yeshchenko, B. Sh. Lands, 11 pp.
RUSSIAN, per, Radiotekhnika i Elektronika,
Moscow, No 8, 1972, pp 1590-1597.
JPRS 57409

Using Video Pulse Sequencing for Sounding Sea Ice,
by M. I. Finkel'shteyn, V. A. Antev, 11 pp.
RUSSIAN, per. Radiotekhnika i Elektronika, Moscow,
Vol 17, No 10, 1972, pp 2108-2112.
JPRS 57841

Measuring The Dielectric Constant of Materials
in the Millimetric Wave Range, by
V. A. Shcherbov. 12 pp.
RUSSIAN, per, Radiotekhnika, Respublikanskiy
Mezhvedomstvennyy Nauchno-Tekhnicheskiy Sbornik
No 9, 1969, pp 145-152.
AIR/FTD/HT-23-80-71

DETERMINING THE MINIMUM PASS BAND IN FW RADAR
RECEIVERS

EYELIN, A. A. LANGUAGE-RU COUNTRY-UR

*FADITEKH. SB. KRASNOYARSKIY POLITEKH. IN-
T', KRASNOYARSK, 1969, 5-13

FSTC-HT-23-0173-73

Radio Telescopes and Radiometers, by N. A. Yeskina.
RUSSIAN, bk, Radioteleskopy i Radiometry, 1973.
*IRST

Sept 72

Radiotoxins: Their Nature and Role in the Biological Effect of High-Energy Radiation, by

A. I. Kuzin. 310 pp.

RUSSIAN, bk, Radiotoksiny, ikh Priroda i Rol'v
Biologicheskoy Deystviy Radiatsii Wysokoy
Energi, 1966, pp 1-293.

AIR/PTD/AM-23-492-68

sci/ b and m

Accuracy and Range of Telecontrol Systems,
by L. S. Gutkin, Ye. P. Gutkin, 43 pp.
RUSSIAN, bk, Radiotekhnika, 1968, pp 494-529.
Dept of Navy NHC TR-3134-70

Sci-Elec
Jan 71

Public Control, by L. S. Galt, V. R. Rostropovich,
304 pp.
SERIAL, pub. Indiv. Publishing, Moscow, No 5, 1970,
304 pp.
JPRS 53709

Aug 72

Radio Control of Missiles and Space Vehicles.
Part IV. Features of the Radio Control of Ballis-
tic Missiles and Space Vehicles, by L. S. Gutkin,
et al. 187 pp.

RUSSIAN, rep, Radioupravleniye Reaktivnymi Snary-
adami i Kosmicheskimi Apparatai. Chast' IV.
Osobennosti Radioupravleniya Ballisticheskimi
Raketami i Kosmicheskimi Apparatai, Sovetskoye
Radio, Moscow, 1968, pp 531-674.
AIR/FTD-HT-23-699-70

Broadcasting by Means of Satellites, by
N. I. Chistyakov. 51 pp.
RUSSIAN, bk, Radioveshchaniye Cherez Sputniki,
1969, pp 3-47.
NASA TT-F-628
NTC 72-11843-17B

July 71

Radon Waters and Their Therapeutic Uses,
by Ye. A. Smirnov-Kamenskiy and S. M. Petelin,
23 pp.
RUSSIAN, bk, Radonovyye Vody i ikh Lechebnoye
Primeneniye, 1966, pp. 3-6, 7-13, 132-138,
214-246.
JPRS 40350

USSR
Sci-B&M
Apr 67

321,281

Ukrainian SSR Public Education Described,
by G. Daeverin, 16 pp.
UKRAINIAN, per, Radyans'ka Shkola, Kiev,
Oct 1968, pp 99-106.
JPRS 47,683

USSR
Educ
Apr 69

378,347

Soviet Developments in Automated Production
Control Systems, 12 pp.
UKRAINIAN, np, Radyans'ka Ukrayina, 9 June
1966, p. 3.
JPRS 37593

USSR
Econ
Oct 66

311,224

Transport, Forwarding Agency Services Deployed,
by L. Ruta, V. Kotov, 5 pp.
UKRAINIAN, np, Radyanska Ukraina, Kiev,
2 Mar 1969, p 2.
JPRS 47881

USSR
Econ
May 69

381,806

Soviet Writer Discusses Social Responsibility,
by V. Desyatnykov, 5 pp.
UKRAINIAN, np. Radyanska Ukrayina, Kiev, 3 June
1969, pp 2-3.
JPRS 48390

USSR
Pol
July 69

388,021

Need for National Universities Stressed,
by I. Shvets', 6 pp.
UKRAINIAN, np. Radyans'ka Ukraina, Kiev, 10
July 1969, p 2.
JPRS 48758

USSR
Pol
Sept 69

391.732

Agronomist's Reassignment Raises Acute Issue,
by L. Kysil', 5 pp.
UKRAINIAN, np, Radyansk'ka Ukrayina, Kiev, 13
July 1969, p 2.
JPRS 48615

USSR
Soc
Aug 69

390,582

Greater Effort Urged in Harvest of Ukraine Crops,
5 pp.
UKRAINIAN, np, Radyanska Ukraina, Kiev, 18 July
1969, pp 1, 3.
JPRS 48593

Soc-Agri
Aug 69

390,380

Longest European Rivers Locked in Single System.
by V. Hrusyn, 5 pp.
UKRAINIAN, rp. Radyans'ka Ukraina, Kiev, 13 Aug
1969, p 4.
JPRS 48909

Sci-Mech
Oct 69

392,052

Problems of Dnieper Purification Debated, 5 pp.
UKRAINIAN, np, Radyans'ka Ukraina, Kiev,
26 Aug 1969, p 4.
JPRS 49017

USSR
Econ
Oct 69

394,658

Marxist Scientific Forecasting Acclaimed,
by L. Sokhan', 7 pp.
UKRAINIAN, per, Radyanska Ukraina, Kiev,
12 Sept 1969, pp 2-3.
JPRS 49169

USSR
Pol
Nov 69

395,025

Scientific Achievements Should be Put Into
Practice, by Yu. Marushchak, E. Yampol'skiy,
5 pp.

UKRAINIAN, np, Radyanska Ukraina, Kiev,
29 Nov 1969, p 4.
JPRS 50614

USSR
Econ
Jun 70

Dissemination of Political Information Spurred,
by G. Kovalev, A. Moskalenko, 7 pp.
UKRANIAN, np, Radyang'ka Ukraina, Kiev,
9 Dec 1969, p 2.
JPRS 49622

USSR
Pol
Jan 70

399,414

Ideological Expansion of Zionism Attacked, by
V. Savtsov, 6 pp.
UKRAINIAN, np, Radyans'ka Ukrayina, Kiev, 13 Dec
1969, p 5.
JPRS 49708

USSR
.ol
Feb 70

400,747

Certain Features of Modern Imperialism Traced,
by O. Yevseyenko, 27 pp.
UKRAINIAN, np. Radyans'ka Ukrayina, Kiev, 29 Dec
1969, pp 3, 4.
JPRS 49795

USSR

101

Feb 70

400,883

Successes of Ukrainian Academy of Sciences
Outlined, by B. Paton, 5 pp.
RUSSIAN, per. Radyanska Ukraina, Kiev,
11 Jan 1970, pp 1-2.
JFRS 49876

USSR
Pol
Mar 70

402,123

Ukraine Shows Results of Lenin's Work,
by P. N. Shostakov, XI pp.
UKRAINIAN, sov. Encyclopedia, Kiev,
6 Feb 1970, pp 3-4.
JPRS 90158

USSR
Pol
Apr 70

405,209

Problems With Teachers in Small Schools, by
V. Bennis, J. P.
SERAFINIAN, ed. *Education*, Nov. 18 Nov
1970, p 4,
JFEB 53516

July 71

Training Specialists in New Areas of Science, by
L. Surova, E. Karpelova, 5 pp.
UKRAINIAN, np. Raduzhna Ukraina, Kiev, 1 June
1971, p 4.
JPRS 53981

Sept 71

Ukrainian Film Sharply Criticized, by
Markiyon Vynokurov, 6 pp.
UKRAINIAN, np, Nadyans'ka Ukraina, Kiev, 19 Feb
1972, p 2.
JPRS 55604

Apr 72

Ukrainian Nationalists Linked With Maoists, by
Iuriy Rymarenko, 5 pp.
UKRAINIAN, np, Radyanska Ukrayina, Kiev, 26 Feb
1972. p 3.
JPRS 55449

Mar 72

Internationalism is Key to Further Communist
Advances, by G. Nikol'nykov, 8 pp.
UKRAINIAN, np, Radyans'ka Ukrayina, Kiev, 28 Mar
1972, pp 2-3.
JPRS 56127

June 72

Israeli Production of Nuclear Weapons, by
V. Savtsov, 8 pp.
UKRAINIAN, np, Radyanska Ukraina, Kiev, 14 Jan
1973, p 3.
JPRS 58210

Feb 73

SECRET

*Comp. Special
5pp.*

OS: 0230/72
7 April 1972

SO Aastat Eesti Riikl osakond, by K. Hajak.

Tallin, Rahva Hool, No. 531, 12 Dec. 1971, pp 2

Ad Hoc

Special type B

Do not publish

Original plus one

T. D. 10 April 1972

HISTORIAN

1800
Spec (20pp)

OSG: OS/0072 N
28 April 1972 AF

Series of Articles on CIA and US intelligence
organization and activities, by I. Beljajev.

Tallinn, Revue Real, Nos. 23, 24, 25, 26, & 28, 1971,
pp 3 & 4.

Ad Hoc

Special type A

Do not publish

Original plus one

A. I. Ivanov

The nuclear missile and its destructive effect. 268 pp.
RAKETNO-YADERNOYE ORUZHIE I YEGO PORAZHAYUSHCHEYE
DEYSTVIYE, 1971, pp 1-224
AIR/FTD-MT-84-546-72

mtm 73

Nuclear Missile Armament and Its Destructive Effect.

RUSSIAN: Raketno-yadernoe oruzhie i ego porazhajushchee
deistvie, by Ivanov, I. Naumenko, M. Pavlov.
Chapters 2, 5, & 7.

DIA LN 812-72

June 1972

TR CHECK

1-10-1

BR70-1857

Rocket-armed aircraft
Ponomarev, A.N.

Russ mon: Raketonosnaya aviatsiya; 1964, 341 pgs

pgs. 25-98 and 341-343 translated as JPRS 29553

We will ~~XXXXXXXXXX~~ translate the balance

Checked 1 Oct 70

In process as *Rp1-25; 99-341*
and any other

Rocket Engines, by T. M. Mel'kunov,
N. I. Melik-Pashayev, et al. 620 pp.
RUSSIAN, bk, Raketyye Dvigateli, 1968, pp 1-511.
AIR/PTD/TH-24-290-69

sci. aeronautics
Mar 70

404,395

Russian Rocketry, A Historical Survey, by
I. A. Slukhai.
RUSSIAN, bk, Rakety i traditsii, 1965.
CFSTI TT 67-51363
NASA TTF-426

Sci/Space Tech
May 68

356,808

"I Believe in Machines, and I Believe in Man",
by Viktor Shklovskiy, 6 pp.
KURSKAN, Nov, No 12, Dec 1970,
pp 14-15.
JPRS 53090

Sept 72

RASCHET GO TO NEXT WORD

S. A. Gorbatenko

Calculation and analysis of the movement of
aircraft

RUSSIAN, Raschet i analiz dvizheniya letatel'-
nykh apparatov, 1971, 352 pp.

*NASA TT F 757

oct 72

Determining the Motion of Low-Thrust
Spacecraft, by V. N. Lebedev.
RUSSIAN, bk, Raschet Devzhiya Kosmich-
eskogo Apparata s Maloy Tyagoy, 1968,
107 pp.
*NASA TT F-586

Sci-Aero
.. 20

The Calculation of Electrical Capacitance, by
Yu. Ya. Iossel', E. S. Kochanov, and
M. G. Strunskiy. 266 pp.
RUSSIAN, book, Raschet Elektricheskoy Yemkosti,
Leningradskoye Otdeleniye "Energiya,", 1969,
pp 1-240.
AIR/FTD-MT-24-269-70

Aug 71

Determination of Reduced Elastic Parameters
of Ribbed Fillers, by A. Ya. Aleksandrov,
26 pp.

RUSSIAN, per, Raschet Elementov Aviatcionnykh
Konstruktsiy, Trekhalovnyye Paneli i Obolochki,
No 3, 1965, pp 5-27. P100267668-V
FTD-MT-24-172-67

Sci/Phys
Oct 68

366,953

Optimum Parameters of Sandwich Plates and Slightly Curved Shells with Filler from Non-reinforced and Reinforced Foamed Plastic Under Compression, by A. Ya. Aleksandrov, M. P. Naumova, 22 pp.

RUSSIAN, per, Raschet Elementov Aviatcionnykh Konstruktsiy, Trekhalovnyye Paneli i Obolochki, No 3, 1965, pp 41-58. P100267668-V
FTD-MT-24-172-67

Sci/Phys
Oct 68

366,954

Comparison of Results of Calculation and
Compression Tests of Sandwich Plates with
Honeycomb Filler, by A. Ya. Aleksandrov,
E. P. Trofimova, 14 pp.
RUSSIAN, per, Raschety Elementov Aviatsionnykh
Konstruktsiy. Trekhsloynnye Paneli i Obolochki,
No 3, 1965, pp 59-73. P100267668-V
FTD-MT-24-172-67

Sci/Phys
Oct 68

366,955

Simplified Formulas for Calculating Sandwich
Plates with Fillers, by L. Ye. Bryukker, 9 pp.
RUSSIAN, bk, Raschetnyy Elementov Aviat Konstruktsiy
Trekhsloynnye Paneli i Obolochki, 1965, pp 100-105.
AIR, PTD/MT-24-315-69

Sci/Mech
May 70

Equations of Uncurved and Curved Sandwich
Shells, by L. N. Kurshin, 68 pp.
RUSSIAN, per. Rascheti Elementov Aviatsionnykh
Konstruktsiy. Trekhalovnyye Paneli i Obolochki,
No 3, 1965, pp 106-157. P100267668-V
FTD-MT-24-172-67

Sci/Phys
Oct 68

366,956



Calculating the Stability of Sandwich Plates
Beyond the Proportionality Limit, by L. M. Kurshin,
R. Ye. Lumper, 26 pp.
RUSSIAN, bk, Rascheti Elementov Aviat Konstruktsiy
Trekhsloynnye Paneli i Obolochki, 1965, pp 170-188.
AIR/FTD/AT-24-315-69

Sci/Mech
May 70

REQUEST TR CHECK

30-3-16

BR70-~~10-276~~
0421

Electric analog-digital model EM-10 for solving
nonstationary heat conduction problems
Bukhman, V.Ye., Makarenko, N.N., Volynskiy, B.A.
Russ: Raschet fizicheskikh poley metodami
modelirovaniya (Calculation of physical fields by
analog methods). Moscow, Izd-vo, 1968, 371-374

In process as

MT-24-106-70

*Negative
24p 70*

Electrointegrator for Solution of Problems of
Nonstationary Thermal Conductivity Etna-4,
by V. I. Kirillov, M. M. Litvinov. 6 pp.
RUSSIAN, rpt, Raschet Fizicheskikh Poley Metodami
Modelirovaniya, 1968, pp 376-380.
AIR/PTD-MT-24-157-70

sci/physics
feb 71

Modernization of EGDA Instruments and Further
Prospects for Their Future Development, by
P. F. Fil'chakov, V. I. Panchishin. 7 pp.
RUSSIAN, bk, Raschet Fizicheskikh Foley Metodami
Modelirovaniya, 1968, pp 381-384.
AIR/FID/MT-24-156-70

Sci-Mech
Dec 70

A. F. Milovanov

Calculation of Bent, Heat-resistant, prestressed reinforced concrete elements. (Examples of the calculation). 104 pp.

RUSSIAN, Raschet Izgibayemykh Zharostoykikh Pred-
varitel'no Napryazhennykh Zhelezobetonnykh Elementov.
1969, pp 1-81
AIR/FTD-MT-24-1915-71

nov 72